## IN THE SPECIFICATION

Please replace the paragraph at page 6, lines 1-24, with the following rewritten paragraph:

The operation of this driver circuit is as follows, depending on how the different switches are driven. In a first phase, the driving signal sent by the injection computer activates on the one hand closing of the selection switch K<sub>i</sub> connected to the chosen injector I<sub>i</sub> and on the other hand simultaneous closing of bridge switches P<sub>1</sub> and P<sub>4</sub>, thus connecting terminal J<sub>1</sub> of primary winding L<sub>1</sub> to the (+) terminal of battery B and terminal J<sub>2</sub> thereof to the (-) terminal of the battery. During this time interval between instants T<sub>0</sub> and T<sub>1</sub>, the voltage  $V_1$  at the terminals of primary winding  $L_1$  is equal to +E, such that the voltage  $V_s$  at the terminals of the secondary winding L2 is positive and equal to +mE by the effect of the transformation ratio, thus permitting loading through resonance inductor L of the actuator Ii selected by switch K<sub>i</sub> activated by the computer. [[M]] m represents the ratio of the windings between L<sub>2</sub> and L<sub>1</sub> (i.e., L<sub>2</sub>/L<sub>1</sub>). Then, in a second phase, during the following time interval between times T<sub>1</sub> and T<sub>2</sub>, the signal drives switches P<sub>2</sub> and P<sub>4</sub> to open position and simultaneously drives the two switches P<sub>2</sub> and P<sub>3</sub> to closed position, thus connecting terminal  $J_1$  of primary winding  $L_1$  to the (-) terminal of battery B and terminal  $J_2$  thereof to the (+) terminal, voltage V<sub>i</sub> at its negative terminals being equal to -E. Thus the voltage V<sub>s</sub> at the terminals of secondary winding L<sub>2</sub> becomes negative and equal to -mE. These two phases are repeated a large number of times during the injection period, which lasts for between 100  $\mu$ s and 8 ms. The periodic voltage Vs at the terminals of secondary winding L<sub>2</sub> as a function of time is represented graphically in FIG. 2a. Voltage Vci at the terminals of injector Ii is then a sinusoidal signal of the same period as voltage V<sub>s</sub> at the terminals of secondary winding L<sub>2</sub>, as shown in FIG. 2b, oscillating between a maximum value +Vm and a minimum value -Vm. The injection computer then successively drives the other injectors I<sub>i</sub> connected in parallel.